SAMPLE LOG FORMS

Name: Partner:

Date of Observation:

Time/Count can either be input as time (mark the UT time on the recording tape as well as the log form), or as recording count (make sure you use the same recorder to analyze data that you used to record data). The frequency should be an approximation, remember the twelve o'clock position is centered at 20.1 MHz, and you have a bandwith of 300 kHz each way. Conditions refer to the amount of interference, 0 having the source virtually undetectable and 5 the best, with almost no intereference. The source can be Jupiter, the Sun, WWW, etc. Transit time refers to the time the source crosses your cental meridian. Storm type and time interval refer to the type of storm you are going to observe and its time interval: this information can be found on the Radio JOVE website (prediction tables and sound files).

PRIOR OBSERVATION LOG

SOURCE	TRANS II	TIME	<i>ЅТО</i> РИ	STORM PREDICTED TIME INTERVAL				
TYPE	LOCAL	ъ	TYPE	LOCAL		ਯ		
sample				Start	Stop	Start	Stop	
jupiter	1:00	5:00	io-a	0:30	2:45	4:30	6:45	
	!							

OBSERVING LOG

RECITIME/COUNT FREQ.				COMPITION		
STA RT	STOP	(MHz)	ACTIVITY		NOTES	0 to 5
sample			Start	Stop	good I-bursts, not too much interference,	`
0:00	3:30	20.2		1:19	some lightning	4
l						l I
						oxdot
l						l I
						-
l						l I
\vdash						
\vdash						\vdash